

**AMENDMENTS TO THE CLAIMS:**

Claims 1-10 (canceled)

Claim 11 (new): A liquid rationing device comprising:

a base having a hole;

an actuating element mounted on said base and having an axle extending through said hole, said axle having an end provided with an axle;

a gear disk engaged with said gear and drivingly connected with a plurality of rollers; and

a cover coupled to one side of said base and having a reservoir; and

a transmission hose fitted in said reservoir and surrounding a circle of said rollers, said transmission hose having a positioning extrusion, said reservoir having a positioning groove adapted to receive said protruding extrusion;

whereby liquid in said transmission hose will be pushed and squeezed between inner walls of said base and said rollers when said actuating element is switched on, thereby making displacement of the liquid in said transmission hole and achieving a purpose of rationing.

Claim 12 (new): The liquid rationing device according to claim 11, wherein more than one fastening holes are provided at pre-determined positions on a circle of said base.

Claim 13 (new): The liquid rationing device according to claim 11, wherein a center of said base is provided with a hollow portion, while a central bottom of said gear disk is provided with an extruding ring for positioning in the hollow portion at a center of said base.

Claim 14 (new): The liquid rationing device according to claim 11, wherein a central hole is provided at a respective one of said rollers.

Claim 15 (new): The liquid rationing device according to claim 11, wherein more

than one positioning posts are provided at one side of said gear disk for positioning said rollers.

Claim 16 (new): The liquid rationing device according to claim 14, wherein a positioning protrusion is protrusively provided on a side of said rollers, opposite to where said central hole of each of said rollers, and an inner surface of said cover is provided with a circle groove for locking with said positioning protrusion when combining to said base.

Claim 17 (new): The liquid rationing device according to claim 11, wherein a pivot is provided at a center of said reservoir.

Claim 18 (new): The liquid rationing device according to claim 11, wherein more than one locking flaps are provided at pre-determined positions on a circle of said cover.